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Total number of DOIs minted to date: 431

NOAA general: 2
NESDIS: 53
OAR: 70
NMFS: 279 (incl. 4 cancelled)
NOS: 14
NWS: 9

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	NOAA publication title/series	DOI	DOI URL	NCL Metadata*	DOI Link in IR
	NOAA (General)				
1	NOAA Plan for Increasing Public Access to Research Results	doi:10.7289/V5F47M2H	http://dx.doi.org/10.7289/V5F47M2H	ocn906720735	IR
2	NOAA Public Access Policy for Scholarly Publications	doi:10.7289/V5R78C6M	http://dx.doi.org/10.7289/V5R78C6M	ocn945733942	IR
	NESDIS				
1	<i>GSICS quarterly</i> v. 1, no. 1, 2007	doi:10.7289/V5CZ353Q	http://dx.doi.org/10.7289/V5CZ353Q	ocn871035189	
2	v. 1, no. 2, 2007	doi:10.7289/V5862DC9	http://dx.doi.org/10.7289/V5862DC9		
3	v.1, no. 3, 2007	doi:10.7289/V54F1NNK	http://dx.doi.org/10.7289/V54F1NNK		
4	v.2, no.1, 2008	doi:10.7289/V50P0WXV	http://dx.doi.org/10.7289/V50P0WXV		

5	v.2, no. 2, 2008	doi:10.7289/V5VX0DFZ	<u>http://dx.doi.org/10.7289/V5VX0DFZ</u>		
6	v.2, no.3, 2008	doi:10.7289/V5R49NQ0	<u>http://dx.doi.org/10.7289/V5R49NQ0</u>		
7	v.2, no.4, 2008	doi:10.7289/V5MG7MD0	<u>http://dx.doi.org/10.7289/V5MG7MD0</u>		
8	v.3, no.1, 2009	doi:10.7289/V5ZP4419	<u>http://dx.doi.org/10.7289/V5ZP4419</u>		
9	v.3, no.2, 2009	doi:10.7289/V5TX3C9K	<u>http://dx.doi.org/10.7289/V5TX3C9K</u>		
10	v.3, no.3, 2009	doi:10.7289/V5Q81B0W	<u>http://dx.doi.org/10.7289/V5Q81B0W</u>		
11	v.3, no.4, 2009	doi:10.7289/V5KH0K85	<u>http://dx.doi.org/10.7289/V5KH0K85</u>		
12	v.4, no.1, 2010	doi:10.7289/V5FQ9TJW	<u>http://dx.doi.org/10.7289/V5FQ9TJW</u>		
13	v.4, no.2, 2010	doi:10.7289/V59Z92TJ	<u>http://dx.doi.org/10.7289/V59Z92TJ</u>		
14	v.4, no.3, 2010	doi:10.7289/V5668B3J	<u>http://dx.doi.org/10.7289/V5668B3J</u>		
15	v.4, no.4, 2010	doi:10.7289/V52F7KCT	<u>http://dx.doi.org/10.7289/V52F7KCT</u>		
16	v.5, no.1, 2011	doi:10.7289/V5XS5S9V	<u>http://dx.doi.org/10.7289/V5XS5S9V</u>		
17	v.5, no.2, 2011	doi:10.7289/V5T151KT	<u>http://dx.doi.org/10.7289/V5T151KT</u>		
18	v.5, no.3, 2011	doi:10.7289/V5P848V3	<u>http://dx.doi.org/10.7289/V5P848V3</u>		
19	v.5, no.4, 2011	doi:10.7289/V5JH3J4S	<u>http://dx.doi.org/10.7289/V5JH3J4S</u>		
20	v.6, no.1, 2012	doi:10.7289/V5DR2SD2	<u>http://dx.doi.org/10.7289/V5DR2SD2</u>		
21	v.6, no.2, 2012	doi:10.7289/V59021P1	<u>http://dx.doi.org/10.7289/V59021P1</u>		
22	v.6, no.3, 2012	doi:10.7289/V55718Z9	<u>http://dx.doi.org/10.7289/V55718Z9</u>		
23	v.6, no.4, 2012	doi:10.7289/V51J97NR	<u>http://dx.doi.org/10.7289/V51J97NR</u>		

24	v.7, no.1, 2013	doi:10.7289/V5WS8R5G	http://dx.doi.org/10.7289/V5WS8R5G		
25	v.7, no.2, 2013	doi:10.7289/V5S180FF	http://dx.doi.org/10.7289/V5S180FF		
26	v.7, no.3, 2013	doi:10.7289/V5N877QQ	http://dx.doi.org/10.7289/V5N877QQ		
27	v.7, no.4, 2013	doi:10.7289/V55Q4T1S	http://dx.doi.org/10.7289/V55Q4T1S		
28	v.8, no. 1, 2014	doi:10.7289/V55H7D64	http://dx.doi.org/10.7289/V55H7D64		
29	v. 8, no. 2, 2014	doi:10.7289/V5N29TWP	http://dx.doi.org/10.7289/V5N29TWP		
30	v. 8, no. 3, 2014	doi:10.7289/V5K0726J	http://dx.doi.org/10.7289/V5K0726J		
31	v. 8, no.4, 2015	doi:10.7289/V5KW5CZB	http://dx.doi.org/10.7289/V5KW5CZB		
32	v. 9, no.1, 2015	doi:10.7289/V5ZP442R	http://dx.doi.org/10.7289/V5ZP442R		
33	NOAA atlas NESDIS ; 72	doi:10.7289/V5NZ85MT	http://dx.doi.org/10.7289/V5NZ85MT	ocn891078576	IR
34	WOD 2013 user manual	doi:10.7289/V5DF6P53	http://dx.doi.org/10.7289/V5DF6P53	ocn891094356	IR
35	WOD 2013 user manual, ver.2.0	doi:10.7289/V5CF9N1Q	http://dx.doi.org/10.7289/V5CF9N1Q	ocn892922097	IR
36	WOD 2013 tutorial	doi:10.7289/V58P5XFC	http://dx.doi.org/10.7289/V58P5XFC	ocn891106046	IR
37	NOAA atlas NESDIS ; 73 (WOA13, v.1)	doi:10.7289/V55X26VD	http://dx.doi.org/10.7289/V55X26VD	ocn891571763	IR
38	NOAA atlas NESDIS ; 74 (WOA13, v.2)	doi:10.7289/V5251G4D	http://dx.doi.org/10.7289/V5251G4D	ocn891586995	IR
39	NOAA atlas NESDIS ; 75 (WOA13, v.3)	doi:10.7289/V5XG9P2W	http://dx.doi.org/10.7289/V5XG9P2W	ocn891593039	IR
40	NOAA atlas NESDIS ; 76 (WOA13, v.4)	891757967	http://dx.doi.org/10.7289/V5J67DWD	ocn891757967	IR
41	NOAA atlas NESDIS ; 77	doi:10.7289/V5K64G16	http://dx.doi.org/10.7289/V5K64G16	ocn891338706	IR

42	Ocean acidification (OA) metadata template (NODC)	doi:10.7289/V5C24TCK	http://dx.doi.org/10.7289/V5C24TCK	ocn881471371	
43	NOAA Observing System Integrated Analysis (NOSIA-II)	doi:10.7289/V52V2D1H	http://dx.doi.org/10.7289/V52V2D1H	ocn904442619	IR
44	NOAA technical report NESDIS ; 145	doi:10.7289/V59C6VBS	http://dx.doi.org/10.7289/V59C6VBS	ocn906042786	IR
45	NOAA atlas NESDIS ; 78	doi:10.7289/V5Q52MK5	http://dx.doi.org/10.7289/V5Q52MK5	ocn910732402	IR
46	NOAA technical report NESDIS ; 144	doi:10.7289/V5RB72KG	http://dx.doi.org/10.7289/V5RB72KG	ocn916450020	IR
47	GISICS quarterly v. 9, no.2, 2015	doi:10.7289/V5XK8CHN	http://dx.doi.org/10.7289/V5XK8CHN	NA	
48	NOAA technical report NESDIS ; 146	doi:10.7289/V52B8W0Z	http://dx.doi.org/10.7289/V52B8W0Z	ocn919636362	IR
49	NOAA atlas NESDIS ; 79	doi:10.7289/V5D21VM9	http://dx.doi.org/10.7289/V5D21VM9	ocn931530992	IR
50	GISICS quarterly v. 9, no.3, 2015	doi:10.7289/V54J0C3R	http://dx.doi.org/10.7289/V54J0C3R		
51	GISICS quarterly v. 9, no.4, 2016	doi:10.7289/V5ZC80W8	http://dx.doi.org/10.7289/V5ZC80W8		
52	JCSDA Quarterly No. 58	doi:10.7289/V50C4SS7	http://dx.doi.org/10.7289/V50C4SS7	ocn940567889	
53	GISICS quarterly v.10, no.1, 2016	doi:10.7289/V5222RSK	http://doi.org/10.7289/V5222RSK		
OAR					
1	NOAA data report OAR AOML ; 43	doi:10.7289/V57W6941	http://dx.doi.org/10.7289/V57W6941	ocn881518934	NOT IN IR
2	NOAA data report OAR AOML ; 44	doi:10.7289/V5SF2T3R	http://dx.doi.org/10.7289/V5SF2T3R	ocn873836708	NOT IN IR
3	NOAA data report OAR AOML ; 45	doi:10.7289/V5CN71VB	http://dx.doi.org/10.7289/V5CN71VB	ocn881518926	NOT IN IR
4	NOAA data report OAR AOML ; 46	doi:10.7289/V5348H87	http://dx.doi.org/10.7289/V5348H87	ocn890644744	NOT IN IR

5	NOAA data report OAR AOML ; 47	doi:10.7289/V5416V09	http://dx.doi.org/10.7289/V5416V09	ocn893858954	NOT IN IR
6	NOAA technical report OAR CPO ; 2	doi:10.7289/V5DB7ZRC	http://dx.doi.org/10.7289/V5DB7ZRC	ocn900883333	NOT IN IR
7	NOAA technical report OAR PPE ; 3	doi:10.7289/V5NP22DV	http://dx.doi.org/10.7289/V5NP22DV	ocn907781405	NOT IN IR
8	NOAA technical memorandum OAR PPE ; 4	doi:10.7289/V5WM1BBC	http://dx.doi.org/10.7289/V5WM1BBC	ocn887732616	NOT IN IR
9	NOAA technical memorandum OAR PPE ; 5	doi:10.7289/V5NS0RSB	http://dx.doi.org/10.7289/V5NS0RS	ocn899738791	NOT IN IR
10	Causes and predictability of the 2011-14 California drought	doi:10.7289/V58K771F	http://dx.doi.org/10.7289/V58K771F	ocn900988983	NOT IN IR
11	NOAA technical memorandum OAR GSD ; 45	doi:10.7289/V5BC3WG5	http://dx.doi.org/10.7289/V5BC3WG5	ocn904402839	NOT IN IR
12	CrIS Atmospheric Chemistry Data User's Workshop report, Sept. 18-19, 2014	doi:10.7289/V50V89SS	http://dx.doi.org/10.7289/V50V89SS	ocn915964429	NOT IN IR
13	PMEL tsunami forecast series ; vol. 5 (2014)	doi:10.7289/V5125QK9	http://dx.doi.org/10.7289/V5125QK9	ocn900613387	NOT IN IR
14	PMEL tsunami forecast series ; vol. 6	doi:10.7289/V5W9573D	http://dx.doi.org/10.7289/V5W9573D	ocn900608689	NOT IN IR
15	PMEL tsunami forecast series ; vol. 7	doi:10.7289/V5RJ4GCP	http://dx.doi.org/10.7289/V5RJ4GCP	ocn901575401	NOT IN IR
16	PMEL tsunami forecast series ; vol. 8	doi:10.7289/V5MS3QPD	http://dx.doi.org/10.7289/V5MS3QPD	ocn902628068	IR
17	PMEL tsunami forecast series ; vol. 9	doi:10.7289/V5D50JX8	http://dx.doi.org/10.7289/V5D50JX8	ocn908035927	NOT IN IR
18	NOAA technical report OAR CPO ; 2	doi:10.7289/V5DB7ZRC	http://dx.doi.org/10.7289/V5DB7ZRC	ocn900883333	NOT IN IR
19	NOAA technical report OAR CPO ; 3	doi:10.7289/V5Z31WKK	http://dx.doi.org/10.7289/V5Z31WKK	ocn904965981	NOT IN IR
20	NOAA technical memorandum OAR PMEL ; 146	doi:10.7289/V5HX19NP	http://dx.doi.org/10.7289/V5HX19NP	ocn907932396	NOT IN IR
21	PMEL tsunami forecast series ; vol. 10	doi:10.7289/V5000020	http://dx.doi.org/10.7289/V5000020	ocn908336973	NOT IN IR

22	PMEL tsunami forecast series ; vol. 11	doi:10.7289/V5C24TD1	http://dx.doi.org/10.7289/V5C24TD1	ocn908693031	IR
23	NOAA technical memorandum OAR PMEL ; 147	doi:10.7289/V59Z92V0	http://dx.doi.org/10.7289/V59Z92V0	ocn919449501	NOT IN IR
24	NOAA technical memorandum OAR PSD ; 315	doi:10.7289/V5WS8R6X	http://dx.doi.org/10.7289/V5WS8R6X	ocn910512963	NOT IN IR
25	NOAA technical memorandum OAR AOML ; 104	doi:10.7289/V5NP22CD	http://dx.doi.org/10.7289/V5NP22CD	ocn745062148	NOT IN IR
26	NOAA data report OAR AOML ; 42	doi:10.7289/V508638Z	http://dx.doi.org/10.7289/V508638Z	ocn864713609	NOT IN IR
27	NOAA OAR special report / PMEL tsunami forecast series ; vol. 12	doi:10.7289/V508639D	http://dx.doi.org/10.7289/V508639D	ocn922325634	NOT IN IR
28	NOAA OAR special report / PMEL tsunami forecast series ; vol. 13	doi:10.7289/V5VH5KTQ	http://dx.doi.org/10.7289/V5VH5KTQ	ocn922329699	NOT IN IR
29	NOAA technical memorandum OAR ARL ; 268	doi:10.7289/V5VX0DHV	http://dx.doi.org/10.7289/V5VX0DHV	ocn919312437	NOT IN IR
30	NOAA Technical Memorandum OAR ARL ; 259	doi:10.7289/V500003F	http://dx.doi.org/10.7289/V500003F	ocn927411516	IR
31	EX1502L3 Cruise Report	doi:10.7289/V5NG4NM8	http://dx.doi.org/10.7289/V5NG4NM8	ocn930602163	IR
32	NOAA technical memorandum OAR PPE ; 6	doi:10.7289/V50R9MCG	http://dx.doi.org/10.7289/V50R9MCG	ocn932531004	IR
33	NOAA technical memorandum OAR PMEL ; 148	doi:10.7289/V57942PP	http://dx.doi.org/10.7289/V57942PP	ocn933743024	NOT IN IR
34	NOAA technical report OAR CPO ; 4	doi:10.7289/V53J39ZZ	http://dx.doi.org/10.7289/V53J39ZZ	ocn933762734	NOT IN IR
35	NOAA Drought Task Force 2016	doi:10.7289/V5V122S3	http://dx.doi.org/10.7289/V5V122S3	ocn934115557	NOT IN IR
36	NOAA technical report, OAR AOML ; 45	doi:10.7289/V51G0J8F	http://dx.doi.org/10.7289/V51G0J8F	ocn936469353	IR
37	NOAA data report OAR AOML ; 52	doi:10.7289/V59021SC	http://dx.doi.org/10.7289/V59021SC	ocn936338691	IR

38	NOAA data report OAR AOML ; 53	doi:10.7289/V557191M	<u>http://dx.doi.org/10.7289/V557191M</u>	<u>ocn936340040</u>	IR
39	NOAA data report OAR AOML ; 51	doi:10.7289/V5DR2SGZ	<u>http://dx.doi.org/10.7289/V5DR2SGZ</u>	<u>ocn936338296</u>	IR
40	NOAA data report OAR AOML ; 50	doi:10.7289/V5JD4TSZ	<u>http://dx.doi.org/10.7289/V5JD4TSZ</u>	<u>ocn936333027</u>	IR
41	NOAA data report OAR AOML ; 49	doi:10.7289/V5P55KG7	<u>http://dx.doi.org/10.7289/V5P55KG7</u>	<u>ocn936329222</u>	IR
42	NOAA data report OAR AOML ; 48	doi:10.7289/V5SX6B6N	<u>http://dx.doi.org/10.7289/V5SX6B6N</u>	<u>ocn936068531</u>	IR
43	NOAA technical memorandum OAR PSD ; 316	doi:10.7289/V5M32SS9	<u>http://dx.doi.org/10.7289/V5M32SS9</u>	<u>ocn942885750</u>	IR
44	High-resolution coupling and initialization to improve predictability...	doi:10.7289/V5K35RNX	<u>http://dx.doi.org/10.7289/V5K35RNX</u>	<u>ocn944950859</u>	IR
45	EX1205 Leg 1 mapping data report	doi:10.7289/V5J38QJ0	<u>http://dx.doi.org/10.7289/V5J38QJ0</u>	<u>ocn945697793</u>	IR
46	EX1302 mapping data report	doi:10.7289/V5057CX4	<u>http://dx.doi.org/10.7289/V5057CX4</u>	<u>ocn945922282</u>	IR
47	EX1304L1 mapping data report	doi:10.7289/V5VD6WFV	<u>http://dx.doi.org/10.7289/V5VD6WFV</u>	<u>ocn945927927</u>	IR
48	EX1404L1 mapping data report	doi:10.7289/V5QN64RZ	<u>http://dx.doi.org/10.7289/V5QN64RZ</u>	<u>ocn945931367</u>	IR
49	NOAA technical memorandum OAR ESRL-CSD ; 0001	doi:10.7289/V5X63JZV	<u>http://dx.doi.org/10.7289/V5X63JZV</u>	<u>ocn948808959</u>	IR
50	EX1301 mapping data report	doi:10.7289/V5610XBZ	<u>http://doi.org/10.7289/V5610XBZ</u>	<u>ocn951105686</u>	IR
51	Final project instructions EX1602	doi:10.7289/V58S4MXK	<u>http://doi.org/10.7289/V58S4MXK</u>	<u>ocn951217818</u>	Not in IR
52	Final project instructions EX1603	doi:10.7289/V51J97SJ	<u>http://doi.org/10.7289/V51J97SJ</u>	<u>ocn950885485</u>	IR
53	EX1603 mapping data report	doi:10.7289/V55B00GC	<u>http://doi.org/10.7289/V55B00GC</u>	<u>ocn950883835</u>	IR
54	NOAA technical memorandum GSD ; 46	doi:10.7289/V5SJ1HMD	<u>http://doi.org/10.7289/V5SJ1HMD</u>	<u>ocn952585258</u>	IR

55	EX1504 Leg 4 cruise report	doi:10.7289/V5RX9928	http://dx.doi.org/10.7289/V5RX9928	Unavailable until final version report	Not in IR
56	EX1504 Leg 3 cruise plan	doi:10.7289/V5DB7ZVQ	http://doi.org/10.7289/V5DB7ZVQ	ncd151013125740	Not in IR
57	EX1504 Leg 2 cruise plan	doi:10.7289/V58K773B	http://doi.org/10.7289/V58K773B	ncd150921125740	Not in IR
58	EX1504 Leg 1 cruise plan	doi:10.7289/V5125QN6	http://doi.org/10.7289/V5125QN6	ncd150827125740	Not in IR
59	NOAA data report OAR AOML 57	doi:10.7289/V5J38QKF	http://doi.org/10.7289/V5J38QKF	ocn953201087	Not in IR
60	NOAA data report OAR AOML 58	doi:10.7289/V5Z60M26	http://doi.org/10.7289/V5Z60M26	ocn953413651	Not in IR
61	EX1402L1 cruise plan	doi:10.7289/V5PN93N1	http://doi.org/10.7289/V5PN93N1	ncd140425125910	Not in IR
62	EX1402L2 mapping data report	doi:10.7289/V5F47M4D	http://doi.org/10.7289/V5F47M4D	ncd150911125740	Not in IR
63	EX1402L2 project instructions	doi:10.7289/V59C6VF4	http://doi.org/10.7289/V59C6VF4	ncd140429101512	Not in IR
64	EX1402L3 project instructions	doi:10.7289/V5JW8BWV	http://doi.org/10.7289/V5JW8BWV	ncd140617100516	Not in IR
65	EX1503 mapping data report L1-2	doi:10.7289/V5/OER-MDR-EX1503L1-2	http://doi.org/10.7289/V5/OER-MDR-EX1503L1-2	ocn956656721	
66	NOAA Technical Memorandum OAR ARL ; 273	doi:10.7289/V5/TM-OAR-ARL-273	http://dx.doi.org/10.7289/V5/TM-OAR-ARL-273	ocn957128599	Not in IR
67	EX1305 mapping data report	doi:10.7289/V5/MDR-OER-EX1305	http://doi.org/10.7289/V5/MDR-OER-EX1305	ocn957989073	Not in IR
	EX1203 mapping data report	doi:10.7289/V5/MDR-OER-EX1203	http://doi.org/10.7289/V5/MDR-OER-EX1203	ocn958306514	Not in IR
	EX1103L2 mapping report	doi:10.7289/V5/MDR-OER-EX1103L2	http://doi.org/10.7289/V5/MDR-OER-EX1103L2	ocn958723471	IR
	EX1105 mapping report	doi:10.7289/V5/MDR-OER-EX1105	http://doi.org/10.7289/V5/MDR-OER-EX1105	ocn958653339	IR
	NMFS				

1	NOAA technical memorandum NMFS-SEFSC ; 654	doi:10.7289/V5BG2KXX	http://dx.doi.org/10.7289/V5BG2KXX	ocn872265467	IR
2	NOAA technical memorandum NMFS-SEFSC ; 655	doi:10.7289/V5G44N7B	http://dx.doi.org/10.7289/V5G44N7B	ocn868823236	IR
3	NOAA technical memorandum NMFS-SEFSC ; 656	doi:10.7289/V56T0JKG	http://dx.doi.org/10.7289/V56T0JKG	ocn874120541	IR
4	NOAA technical memorandum NMFS-SEFSC ; 657	doi:10.7289/V5319SVH	http://dx.doi.org/10.7289/V5319SVH	ocn879211455	IR
5	NOAA technical memorandum NMFS-SEFSC ; 658	doi:10.7289/V57D2S2K	http://dx.doi.org/10.7289/V57D2S2K	ocn881179131	IR
6	NOAA technical memorandum NMFS-SEFSC ; 659	doi:10.7289/V53N21B7	http://dx.doi.org/10.7289/V53N21B7	ocn882478232	IR
7	NOAA technical memorandum NMFS-SEFSC ; 660	doi:10.7289/V5ZW1HVJ	http://dx.doi.org/10.7289/V5ZW1HVJ	ocn882482132	IR
8	NOAA technical memorandum NMFS-SEFSC ; 661	doi:10.7289/V5DN4304	http://dx.doi.org/10.7289/V5DN4304	ocn884331919	IR
9	NOAA technical memorandum NMFS-SEFSC; 662	doi:10.7289/V58W3B8D	http://dx.doi.org/10.7289/V58W3B8D	ocn886654745	IR
10	NOAA technical memorandum NMFS-SEFSC; 663	doi:10.7289/V5HD7SKP	http://dx.doi.org/10.7289/V5HD7SKP	ocn889432935	IR
11	NOAA technical memorandum NMFS-SEFSC ; 664	doi:10.7289/V5VH5KS8	http://dx.doi.org/10.7289/V5VH5KS8	ocn894518087	IR
12	NOAA technical memorandum NMFS-SEFSC ; 665	doi:10.7289/V5F769H8	http://dx.doi.org/10.7289/V5F769H8	ocn898130591	IR
13	NOAA technical memorandum NMFS-SEFSC ; 669	doi:10.7289/V5J10135	http://dx.doi.org/10.7289/V5J10135	ocn899744689	IR

14	NOAA technical memorandum NMFS-SEFSC ; 670	doi:10.7289/V5CC0XN0	http://dx.doi.org/10.7289/V5CC0XN0	ocn903216096	IR
15	NOAA technical memorandum NMFS-SEFSC ; 671	doi:10.7289/V57M05W6	http://dx.doi.org/10.7289/V57M05W6	ocn903221967	IR
16	NOAA technical memorandum NMFS-SEFSC ; 672	doi:10.7289/V5SF2T46	http://dx.doi.org/10.7289/V5SF2T46	ocn907680059	IR
17	NOAA technical memorandum NMFS-SEFSC ; 673	doi:10.7289/V51C1TT8	http://dx.doi.org/10.7289/V51C1TT8	ocn904548957	IR
18	NOAA technical memorandum NMFS-SEFSC ; 674	doi:10.7289/V5JW8BTZ	http://dx.doi.org/10.7289/V5JW8BTZ	ocn905711924	IR
19	NOAA technical memorandum NMFS-SEFSC ; 676	doi:10.7289/V5X63JVH	http://dx.doi.org/10.7289/V5X63JVH	ocn906931456	IR
20	NOAA technical memorandum NMFS-SEFSC ; 677	doi:10.7289/V58C9T6D	http://dx.doi.org/10.7289/V58C9T6D	ocn908037625	IR
21	PIFSC administrative report H ; 15-01	doi:10.7289/V53R0QSM	http://dx.doi.org/10.7289/V53R0QSM	ocn908251285	IR
22	PIFSC administrative report H ; 15-02	doi:10.7289/V57D2S31	http://dx.doi.org/10.7289/V57D2S31	ocn908200587	IR
23	PIFSC administrative report H ; 15-03	doi:10.7289/V5GX48H9	http://dx.doi.org/10.7289/V5GX48H9	ocn908192001	IR
24	PIFSC administrative report H ; 15-04	doi:10.7289/V5W66HQ4	http://dx.doi.org/10.7289/V5W66HQ4	ocn908104261	IR

25	NOAA technical memorandum NMFS-AFSC ; 298	doi:10.7289/V5V69GJ9	http://dx.doi.org/10.7289/V5V69GJ9	ocn908341465	IR
26	NOAA technical memorandum NMFS-AFSC ; 299	doi:10.7289/V5KP803N	http://dx.doi.org/10.7289/V5KP803N	ocn908572413	IR
27	NOAA technical memorandum NMFS-AFSC ; 297	doi:10.7289/V5FX77CX	http://dx.doi.org/10.7289/V5FX77CX	ocn908635509	IR
28	NOAA technical memorandum NMFS-AFSC ; 296	doi:10.7289/V5B56GPZ	http://dx.doi.org/10.7289/V5B56GPZ	ocn908638559	IR
29	NOAA technical memorandum NMFS-AFSC ; 295	doi:10.7289/V52R3PN7	http://dx.doi.org/10.7289/V5B56GPZ	ocn908639217	IR
30	NOAA technical memorandum NMFS-AFSC ; 294	doi:10.7289/V55H7D7K	http://dx.doi.org/10.7289/V55H7D7K	ocn908639798	IR
31	NOAA technical memorandum NMFS-AFSC ; 293	doi:10.7289/V58913T2	http://dx.doi.org/10.7289/V58913T2	ocn908644544	IR
32	NOAA technical memorandum NMFS-AFSC ; 292	doi:10.7289/V54J0C29	http://dx.doi.org/10.7289/V54J0C29	ocn903536982	IR
33	NOAA technical memorandum NMFS-AFSC ; 291	doi:10.7289/V50R9MB1	http://dx.doi.org/10.7289/V50R9MB1	ocn903533511	IR
34	NOAA technical memorandum NMFS-AFSC ; 290	doi:10.7289/V5W093V1	http://dx.doi.org/10.7289/V5W093V1	ocn903533511	IR

35	NOAA technical memorandum NMFS-AFSC ; 289	doi:10.7289/V5R78C4Q	http://dx.doi.org/10.7289/V5R78C4Q	ocn902641341	IR
36	NOAA technical memorandum NMFS-AFSC ; 288	doi:10.7289/V5MG7MFF	http://dx.doi.org/10.7289/V5MG7MFF	ocn900739823	IR
37	NOAA technical memorandum NMFS-AFSC ; 287	doi:10.7289/V5GT5K4F	http://dx.doi.org/10.7289/V5GT5K4F	ocn900470668	IR
38	NOAA technical memorandum NMFS-PIFSC ; 43	doi:10.7289/V5B27S76	http://dx.doi.org/10.7289/V5B27S76	ocn904603714	IR
39	NOAA technical memorandum NMFS-PIFSC ; 44	doi:10.7289/V5FT8J02	http://dx.doi.org/10.7289/V5FT8J02	ocn904603436	IR
40	Northeast Fisheries Science Center reference document ; 15-01	doi:10.7289/V5930R3C	http://dx.doi.org/10.7289/V5930R3C	ocn910182012	IR
41	Northeast Fisheries Science Center reference document ; 15-02	doi:10.7289/V5XS5SB9	http://dx.doi.org/10.7289/V5XS5SB9	ocn900724090	IR
42	Northeast Fisheries Science Center reference document ; 15-03	doi:10.7289/V5BV7DJM	http://dx.doi.org/10.7289/V5BV7DJM	ocn910522896	IR
43	NOAA technical memorandum NMFS-NE ; 229	doi:10.7289/V53F4MJN	http://dx.doi.org/10.7289/V53F4MJN	ocn894893205	IR
44	NOAA technical memorandum NMFS-SEFSC ; 668	doi:10.7289/V5SB43QV	http://dx.doi.org/10.7289/V5SB43QV	ocn913749726	IR

45	Northeast Fisheries Science Center reference document ; 15-05	doi:10.7289/V5VD6WDD	http://dx.doi.org/10.7289/V5VD6WDD	ocn911639721	IR
46	NOAA technical memorandum NMFS-NE ; 230	doi:10.7289/V52J68S4	http://dx.doi.org/10.7289/V52J68S4	ocn904397368	IR
47	NOAA technical memorandum NMFS-PIFSC ; 45	doi:10.7289/V5TX3CB1	http://dx.doi.org/10.7289/V5TX3CB1	ocn910590543	IR
48	NOAA technical memorandum NMFS-PIFSC ; 46	doi:10.7289/V5668B40	http://dx.doi.org/10.7289/V5668B40	ocn910922596	IR
49	NOAA-TM-NMFS-SWFSC ; 543	doi:10.7289/V5XP72WH (CANCELLED)	http://dx.doi.org/10.7289/V5XP72WH (CANCELLED)	ocn910556411	
49a	NOAA-TM-NMFS-SWFSC ; 543	doi:10.7289/V5/ TM-SWFSC-543	http://dx.doi.org/10.7289/V5/TM-SWFSC-543	ocn910556411	IR
50	NOAA-TM-NMFS-SWFSC ; 544	doi:10.7289/V52F7KD8 (CANCELLED)	http://dx.doi.org/10.7289/V52F7KD8 (CANCELLED)	ocn910939219	
50a	NOAA-TM-NMFS-SWFSC ; 544	doi:10.7289/V5/ TM-SWFSC-544	http://dx.doi.org/10.7289/V5/TM-SWFSC-544	ocn910939219	IR
51	NOAA technical memorandum NMFS-SEFSC ; 678	doi:10.7289/V5P55KFS	http://dx.doi.org/10.7289/V5P55KFS	ocn911037957	IR
52	NOAA technical memorandum NMFS-SEFSC ; 679	doi:10.7289/V5JD4TQ2	http://dx.doi.org/10.7289/V5JD4TQ2	ocn911040377	IR

53	Northeast Fisheries Science Center reference document ; 15-04	doi:10.7289/V5DN431K	<u>http://dx.doi.org/10.7289/V5DN431K</u>	<u>ocn911055149</u>	IR
54	NOAA technical memorandum NMFS-NE ; 226	doi:10.7289/V59021QG	<u>http://dx.doi.org/10.7289/V59021QG</u>	<u>ocn872271313</u>	IR
55	NOAA technical memorandum NMFS-NE ; 227	doi:10.7289/V5571905	<u>http://dx.doi.org/10.7289/V5571905</u>	<u>ocn872274492</u>	IR
56	NOAA technical memorandum NMFS-NE ; 228	doi:10.7289/V51G0J70	<u>http://dx.doi.org/10.7289/V51G0J70</u>	<u>ocn888053952</u>	IR
57	NOAA technical memorandum NMFS-AFSC ; 300	doi:10.7289/V50G3H3M	<u>http://dx.doi.org/10.7289/V50G3H3M</u>	<u>ocn911520847</u>	NOT IN IR
58	NOAA technical memorandum NMFS-SEFSC ; 667	doi:10.7289/V50C4SQB	<u>http://dx.doi.org/10.7289/V50C4SQB</u>	<u>ocn911408703</u>	IR
59	NOAA technical memorandum NMFS-SEFSC ; 666	doi:10.7289/V5416V1R	<u>http://dx.doi.org/10.7289/V5416V1R</u>	<u>ocn911292467</u>	IR
60	NOAA technical memorandum NMFS-SEFSC ; 675	doi:10.7289/V54Q7RXF	<u>http://dx.doi.org/10.7289/V54Q7RXF</u>	<u>ocn911966571</u>	IR
61	NOAA technical memorandum NMFS-AFSC ; 301	doi:10.7289/V5NS0RTS	<u>http://dx.doi.org/10.7289/V5NS0RTS</u>	<u>ocn913487032</u>	IR
62	NOAA technical memorandum NMFS-AFSC ; 302	doi:10.7289/V55M63NW	<u>http://dx.doi.org/10.7289/V55M63NW</u>	<u>ocn912553744</u>	IR

63	NOAA-TM-NMFS-SWFSC ; 545	doi:10.7289/V5/TM-SWFSC-545	<u>http://dx.doi.org/10.7289/V5/TM-SWFSC-545</u>	<u>ocn913223562</u>	IR
64	NOAA-TM-NMFS-SWFSC ; 546	doi:10.7289/V5/TM-SWFSC-546	<u>http://dx.doi.org/10.7289/V5/TM-SWFSC-546</u>	<u>ocn913226525</u>	IR
65	NOAA-TM-NMFS-SWFSC ; 547	doi:10.7289/V5/TM-SWFSC-547	<u>http://dx.doi.org/10.7289/V5/TM-SWFSC-547</u>	<u>ocn913422987</u>	IR
66	NOAA technical memorandum NMFS-SEFSC ; 668	doi:10.7289/V5SB43QV	<u>http://dx.doi.org/10.7289/V5SB43QV</u>	<u>ocn913749726</u>	IR
67					
68	PIFSC administrative report H ; 15-05	doi:10.7289/V59W0CF7	<u>http://dx.doi.org/10.7289/V59W0CF7</u>	<u>ocn910906059</u>	IR
69	NOAA technical memorandum NMFS-AFSC ; 303	doi:10.7289/V5PZ56T3	<u>http://dx.doi.org/10.7289/V5PZ56T3</u>	<u>ocn921307159</u>	NOT IN IR
70	Northeast Fisheries Science Center reference document ; 15-07	doi:10.7289/V5D21VKV	<u>http://dx.doi.org/10.7289/V5D21VKV</u>	<u>ocn914285609</u>	IR
71	Northeast Fisheries Science Center reference document ; 15-08	doi:10.7289/V5W37T9T	<u>http://dx.doi.org/10.7289/V5W37T9T</u>	<u>ocn916442451</u>	IR
72	Northeast Fisheries Science Center reference document ; 15-09	doi:10.7289/V5MK69VR	<u>http://dx.doi.org/10.7289/V5MK69VR</u>	<u>ocn916495023</u>	IR

73	Northeast Fisheries Science Center reference document ; 15-10	doi:10.7289/V5C53HTB	http://dx.doi.org/10.7289/V5C53HTB	ocn917902810	IR
74	Northeast Fisheries Science Center reference document ; 15-12	doi:10.7289/V53N21CP	http://dx.doi.org/10.7289/V53N21CP	ocn918569019	IR
75	Northeast Fisheries Science Center reference document ; 15-13	doi:10.7289/V57D2S4G	http://dx.doi.org/10.7289/V57D2S4G	ocn918271727	IR
76	Northeast Fisheries Science Center reference document ; 15-06	doi:10.7289/V5WM1BCT	http://dx.doi.org/10.7289/V5WM1BCT	ocn920686742	IR
77	Northeast Fisheries Science Center reference document ; 15-11	doi:10.7289/V5RV0KPJ	http://dx.doi.org/10.7289/V5RV0KPJ	ocn920688313	IR
78	Northeast Fisheries Science Center reference document ; 15-14	doi:10.7289/V5N58JBV	http://dx.doi.org/10.7289/V5N58JBV	ocn920689509	IR
79	Northeast Fisheries Science Center reference document ; 15-15	doi:10.7289/V5HD7SNK	http://dx.doi.org/10.7289/V5HD7SNK	ocn920691120	IR
80	Northeast Fisheries Science Center reference document ; 15-16	doi:10.7289/V5CN71WS	http://dx.doi.org/10.7289/V5CN71WS	ocn920692266	IR
81	Northeast Fisheries Science Center reference document ; 15-17	doi:10.7289/V57W695G	http://dx.doi.org/10.7289/V57W695G	ocn920694513	IR
82	Northeast Fisheries Science Center reference document ; 15-18	doi:10.7289/V5445JF2	http://dx.doi.org/10.7289/V5445JF2	ocn920695384	IR

83	NOAA technical memorandum NMFS-PIFSC ; 39	doi:10.7289/V5JM27KJ	<u>http://dx.doi.org/10.7289/V5JM27KJ</u>	<u>ocn869896826</u>	IR
84	NOAA technical memorandum NMFS-PIFSC ; 40	doi:10.7289/V5DV1GTC	<u>http://dx.doi.org/10.7289/V5DV1GTC</u>	<u>ocn880575028</u>	IR
85	NOAA technical memorandum NMFS-SEFSC ; 663	doi:10.7289/V5HD7SKP	<u>http://dx.doi.org/10.7289/V5HD7SKP</u>	<u>ocn889432935</u>	IR
86	NOAA technical memorandum NMFS-PIFSC ; 42	doi:10.7289/V5T151M8	<u>http://dx.doi.org/10.7289/V5T151M8</u>	<u>ocn909785463</u>	IR
87	NOAA technical memorandum NMFS-PIFSC ; 41	doi:10.7289/V5PC3098	<u>http://dx.doi.org/10.7289/V5PC3098</u>	<u>ocn904603694</u>	NOT IN IR
88	NOAA technical memorandum NMFS-NE ; 232	doi:10.7289/V5QZ27X1	<u>http://dx.doi.org/10.7289/V5QZ27X1</u>	<u>ocn921253253</u>	IR
89	NOAA technical memorandum NMFS-NE ; 234	doi:10.7289/V56W9813	<u>http://dx.doi.org/10.7289/V56W9813</u>	<u>ocn921256396</u>	IR
90	Northeast Fisheries Science Center reference document ; 15-19	doi:10.7289/V5348HB4	<u>http://dx.doi.org/10.7289/V5348HB4</u>	<u>ocn921283343</u>	IR
91	NOAA technical memorandum NMFS-NE ; 235	doi:10.7289/V5ZC80VT	<u>http://dx.doi.org/10.7289/V5ZC80VT</u>	<u>ocn921303001</u>	IR
92	NOAA technical memorandum NMFS-NE ; 231	doi:10.7289/V5TQ5ZH0	<u>http://dx.doi.org/10.7289/V5TQ5ZH0</u>	<u>ocn921304260</u>	IR

93	Northeast Fisheries Science Center reference document ; 15-20	doi:10.7289/V5GT5K5W	http://dx.doi.org/10.7289/V5GT5K5W	ocn921853534	IR
94	PIFSC data report DR ; 15-014	doi:10.7289/V5K64G2N	http://dx.doi.org/10.7289/V5K64G2N	ocn921881932	IR
95	PIFSC data report DR ; 15-015	doi:10.7289/V5FF3QBX	http://dx.doi.org/10.7289/V5FF3QBX	ocn921882310	IR
96	PIFSC data report DR ; 15-017	doi:10.7289/V59P2ZM6	http://dx.doi.org/10.7289/V59P2ZM6	ocn915356279	IR
97	PIFSC data report DR ; 15-018	doi:10.7289/V55X26X9	http://dx.doi.org/10.7289/V55X26X9	ocn920469111	IR
98	PIFSC data report DR ; 15-009	doi:10.7289/V5XG9P4S	http://dx.doi.org/10.7289/V5XG9P4S	ocn918858580	IR
99	PIFSC data report DR ; 15-011	doi:10.7289/V52805K5	http://dx.doi.org/10.7289/V52805K5	ocn915356955	IR
100	Northeast Fisheries Science Center reference document ; 15-20	doi:10.7289/V5GT5K5W	http://dx.doi.org/10.7289/V5GT5K5W	ocn921853534	IR
101	Northeast Fisheries Science Center reference document ; 15-21	doi:10.7289/V5SQ8XD2	http://dx.doi.org/10.7289/V5SQ8XD2	ocn921854302	IR
102	NOAA technical memorandum NMFS-PIFSC ; 47	doi:10.7289/V5DF6P6J	http://dx.doi.org/10.7289/V5DF6P6J	ocn921853934	IR

103	NOAA technical memorandum NMFS-NE ; 233	doi:10.7289/V5QR4V3D	http://dx.doi.org/10.7289/V5QR4V3D	ocn922336723	IR
104	NOAA technical memorandum NMFS-AFSC ; 304	doi:10.7289/V5M043CC	http://dx.doi.org/10.7289/V5M043CC	ocn922342485	IR
105	NOAA technical memorandum NMFS-SEFSC ; 681	doi:10.7289/V5BK19BN	http://dx.doi.org/10.7289/V5BK19BN	ocn922376217	IR
106	PIFSC data report DR ; 15-008	doi:10.7289/V5319SWZ	http://dx.doi.org/10.7289/V5319SWZ	ocn915356149	IR
107	PIFSC data report DR ; 15-007	doi:10.7289/V5Z899D2	http://dx.doi.org/10.7289/V5Z899D2	ocn917158748	IR
108	PIFSC data report DR ; 15-006	doi:10.7289/V5PR7SZM	http://dx.doi.org/10.7289/V5PR7SZM	ocn918861605	IR
109	PIFSC data report DR ; 15-004	doi:10.7289/V5K0728F	http://dx.doi.org/10.7289/V5K0728F	ocn918941865	IR
110	NOAA technical memorandum NMFS-SEFSC ; 682	doi:10.7289/V5FB50XK	http://dx.doi.org/10.7289/V5FB50XK	ocn922589771	IR
111	PIFSC data report DR ; 14-016	doi:10.7289/V59K487Q	http://dx.doi.org/10.7289/V59K487Q	ocn917159715	IR
112	PIFSC data report DR ; †v 14-010	doi:10.7289/V5DB7ZT8	http://dx.doi.org/10.7289/V5DB7ZT8	ocn914802162	IR

113	NOAA-TM-NMFS-SWFSC ; 549	doi:10.7289/V5/TM-SWFSC-549	http://dx.doi.org/10.7289/V5/TM-SWFSC-549	ocn919464736	IR
114	NOAA-TM-NMFS-SWFSC ; 548	doi:10.7289/V5/TM-SWFSC-548	http://dx.doi.org/10.7289/V5/TM-SWFSC-548	ocn919157856	IR
115	PIFSC data report DR ; 14-009	doi:10.7289/V54T6GB5	http://dx.doi.org/10.7289/V54T6GB5	ocn914801661	IR
116	PIFSC data report DR ; 13-015	doi:10.7289/V5125QMR	http://dx.doi.org/10.7289/V5125QMR	ocn917160576	IR
117	NOAA technical memorandum NMFS-AFSC ; 305	doi:10.7289/V58K772W	http://dx.doi.org/10.7289/V58K772W	ocn922965852	IR
118	PIFSC data report DR ; 14-008	doi:10.7289/V5RJ4GFK	http://dx.doi.org/10.7289/V5RJ4GFK	ocn918847340	IR
119	PIFSC data report DR ; 13-016	doi:10.7289/V5MW2F4K	http://dx.doi.org/10.7289/V5MW2F4K	ocn914802438	IR
120	PIFSC data report DR ; 15-002	doi:10.7289/V5CC0XPF	http://dx.doi.org/10.7289/V5CC0XPF	ocn92441991	IR
121	PIFSC data report DR ; 13-008	doi:10.7289/V53T9F6S	http://dx.doi.org/10.7289/V53T9F6S	ocn915356149	NOT IN IR
122	NOAA-TM-NMFS-SWFSC ; 550	doi:10.7289/V5/TM-SWFSC-550	http://dx.doi.org/10.7289/V5/TM-SWFSC-550	ocn924809856	IR

123	NOAA-TM-NMFS-SWFSC ; 551	doi:10.7289/V5/TM-SWFSC-551	http://dx.doi.org/10.7289/V5/TM-SWFSC-551	ocn924883759	IR
124	Northeast Fisheries Science Center reference document ; 14-14	doi:10.7289/V5V9862C	http://dx.doi.org/10.7289/V5V9862C	ocn894896368	IR
125	Northeast Fisheries Science Center reference document ; 14-13	doi:10.7289/V5QN64QH	http://dx.doi.org/10.7289/V5QN64QH	ocn902631453	IR
126	Northeast Fisheries Science Center reference document ; 14-12	doi:10.7289/V5KW5D1N	http://dx.doi.org/10.7289/V5KW5D1N	ocn894224842	IR
127	Northeast Fisheries Science Center reference document ; 15-22	doi:10.7289/V5028PHT	http://dx.doi.org/10.7289/V5028PHT	ocn925522972	IR
128	PIFSC data report DR ; 15-012	doi:10.7289/V5G44N8S	http://dx.doi.org/10.7289/V5G44N8S	ocn925525793	IR
129	PIFSC data report DR ; 15-003	doi:10.7289/V56M34S8	http://dx.doi.org/10.7289/V56M34S8	ocn925544365	IR
130	PIFSC data report DR ; 14-007	doi:10.7289/V5Z31WNG	http://dx.doi.org/10.7289/V5Z31WNG	ocn925881083	IR
131	PIFSC data report DR ; 13-009	doi:10.7289/V5TD9V9G	http://dx.doi.org/10.7289/V5TD9V9G	ocn925924053	IR
132	Northeast Fisheries Science Center reference document ; 14-11	doi:10.7289/V5PN93MK	http://dx.doi.org/10.7289/V5PN93MK	ocn894223274	IR

133	Northeast Fisheries Science Center reference document ; 14-10	doi:10.7289/V5JW8BVD	http://dx.doi.org/10.7289/V5JW8BVD	ocn893900021	IR
134	PIFSC data report DR ; 14-001	doi:10.7289/V59C6VC7	http://dx.doi.org/10.7289/V59C6VC7	ocn926728352	IR
135	PIFSC data report DR ; 14-002	doi:10.7289/V55M63PB	http://dx.doi.org/10.7289/V55M63PB	ocn926737113	IR
136	PIFSC data report DR ; 14-004	doi:10.7289/V51Z42CB	http://dx.doi.org/10.7289/V51Z42CB	ocn926742846	IR
137	NOAA technical memorandum NMFS-SEFSC ; 683	doi:10.7289/V5X63JXD	http://dx.doi.org/10.7289/V5X63JXD	ocn926746766	IR
138	NOAA technical memorandum NMFS-AFSC ; 306	doi:10.7289/V5F47M3Z	http://dx.doi.org/10.7289/V5F47M3Z	ocn926055100	IR
139	Northeast Fisheries Science Center reference document ; 14-01	doi:10.7289/V5SF2T63	http://dx.doi.org/10.7289/V5SF2T63	ocn869732392	IR
140	Northeast Fisheries Science Center reference document ; 14-02	doi:10.7289/V5NP22F9	http://dx.doi.org/10.7289/V5NP22F9	ocn880574167	IR
141	NOAA technical memorandum NMFS-NE ; 236	doi:10.7289/V5HX19P4	http://dx.doi.org/10.7289/V5HX19P4	ocn927104389	IR
142	PIFSC data report DR ; 14-004	doi:10.7289/V5W66HS1	http://dx.doi.org/10.7289/V5W66HS1	ocn927144469	IR

143	Northeast Fisheries Science Center reference document ; 15-23	doi:10.7289/V5MP518G	http://dx.doi.org/10.7289/V5MP518G	ocn927168295	IR
144	Northeast Fisheries Science Center reference document ; 14-05	doi:10.7289/V5GX48JR	http://dx.doi.org/10.7289/V5GX48JR	ocn884285293	IR
145	Northeast Fisheries Science Center reference document ; 14-06	doi:10.7289/V5C53HVS	http://dx.doi.org/10.7289/V5C53HVS	ocn899244534	IR
146	PIFSC data report DR ; 14-006	doi:10.7289/V57H1GJS	http://dx.doi.org/10.7289/V57H1GJS	ocn927297374	IR
147	PIFSC data report DR ; 14-014	doi:10.7289/V53R0QVH	http://dx.doi.org/10.7289/V53R0QVH	ocn927299561	IR
148	Northeast Fisheries Science Center reference document ; 14-03	doi:10.7289/V5QF8QV1	http://dx.doi.org/10.7289/V5QF8QV1	ocn874120776	IR
149	Northeast Fisheries Science Center reference document ; 14-04	doi:10.7289/V5KP8043	http://dx.doi.org/10.7289/V5KP8043	ocn880689158	IR
150	PIFSC data report DR ; 14-017	doi:10.7289/V5FX77FT	http://dx.doi.org/10.7289/V5FX77FT	ocn928639029	IR
151	Northeast Fisheries Science Center reference document ; 14-07	doi:10.7289/V5JQ0Z1B	http://dx.doi.org/10.7289/V5JQ0Z1B	ocn888966459	IR
152	Northeast Fisheries Science Center reference document ; 14-08	doi:10.7289/V5F18WQP	http://dx.doi.org/10.7289/V5F18WQP	ocn891664413	IR

153	PIFSC data report DR ; 13-013	doi:10.7289/V5988516	http://dx.doi.org/10.7289/V5988516	ocn928940736	IR
154	PIFSC data report DR ; 14-003	doi:10.7289/V55H7D81	http://dx.doi.org/10.7289/V55H7D81	ocn928961751	IR
155	PIFSC data report DR ; 13-012	doi:10.7289/V51R6NHV	http://dx.doi.org/10.7289/V51R6NHV	ocn929457244	IR
156	PIFSC data report DR ; 13-002	doi:10.7289/V5X06518	http://dx.doi.org/10.7289/V5X06518	ocn929461778	IR
157	NOAA technical memorandum NMFS-SEFSC ; 684	doi:10.7289/V5HT2M98	http://dx.doi.org/10.7289/V5HT2M98	ocn930613291	IR
158	NOAA technical memorandum NMFS -SWFSC ; 552	doi:10.7289/V5/TM-SWFSC-552	http://dx.doi.org/10.7289/V5/TM-SWFSC-552	ocn932626681	IR
159	PIFSC data report DR ; 15-001	doi:10.7289/V5GT5K6B	http://dx.doi.org/10.7289/V5GT5K6B	ocn933612743	IR
160	PIFSC data report DR ; 14-013	doi:10.7289/V5C24TFG	http://dx.doi.org/10.7289/V5C24TFG	ocn933616485	IR
161	PIFSC data report DR ; 14-012	doi:10.7289/V5ZS2TGP	http://dx.doi.org/10.7289/V5ZS2TGP	ocn933759033	IR
162	NOAA technical memorandum NMFS-AFSC ; 307	doi:10.7289/V5/TM-AFSC-307	http://dx.doi.org/10.7289/V5/TM-AFSC-307	ocn927438312	IR

163	NOAA technical memorandum NMFS-AFSC ; 308	doi:10.7289/V5/TM-AFSC-308	http://dx.doi.org/10.7289/V5/TM-AFSC-308	ocn929901461	NOT IN IR
164	Northeast Fisheries Science Center reference document ; 15-24	doi:10.7289/V5QC01G3	http://dx.doi.org/10.7289/V5QC01G3	ocn932254619	IR
165	NOAA technical memorandum NMFS-AFSC ; 309	doi:10.7289/V5/TM-AFSC-309	http://dx.doi.org/10.7289/V5/TM-AFSC-309	ocn934793702	IR
166	NOAA technical memorandum NMFS-AFSC ; 310	doi:10.7289/V5/TM-AFSC-310	http://dx.doi.org/10.7289/V5/TM-AFSC-310	ocn934807387	IR
167	NOAA technical memorandum NMFS-AFSC ; 311	doi:10.7289/V5/TM-AFSC-311	http://dx.doi.org/10.7289/V5/TM-AFSC-311	ocn934813936	IR
168	NOAA technical memorandum NMFS-AFSC ; 312	doi:10.7289/V5/TM-AFSC-312	http://dx.doi.org/10.7289/V5/TM-AFSC-312	ocn936061793	IR
169	AFSC PROCESSED REPORT 2016-01	doi:10.7289/V5/AFSC-PR-2016-01	http://dx.doi.org/10.7289/V5/AFSC-PR-2016-01	ocn936210708	IR
170	NOAA technical memorandum NMFS-SEFSC ; 685	doi:10.7289/V5GB222C	http://dx.doi.org/10.7289/V5GB222C	ocn944043357	IR
171	AFSC processed report ; 2016-02	doi:10.7289/V5/AFSC-PR-2016-02	http://dx.doi.org/10.7289/V5/AFSC-PR-2016-02	ocn944031440	IR
172	NOAA technical memorandum NMFS-AFSC ; 313	doi:10.7289/V5/TM-AFSC-313	http://dx.doi.org/10.7289/V5/TM-AFSC-313	ocn943068505	IR
173	NOAA technical memorandum NMFS-AFSC ; 314	doi:10.7289/V5/TM-AFSC-314	http://dx.doi.org/10.7289/V5/TM-AFSC-314	ocn942947814	IR
174	SEFSC PRBD-2015-02	doi:10.7289/V57S7KS6	http://dx.doi.org/10.7289/V57S7KS6	ocn939527612	IR
175	NOAA-TM-NMFS-SWFSC ; 553	doi:10.7289/V5/TM-SWFSC-553	http://dx.doi.org/10.7289/V5/TM-SWFSC-553	ocn944499319	IR
176	NOAA-TM-NMFS-SWFSC ; 554	doi:10.7289/V5/TM-SWFSC-554	http://dx.doi.org/10.7289/V5/TM-SWFSC-554	ocn944521221	IR
177	NOAA technical memorandum NMFS-PIFSC ; 49	doi:10.7289/V5TM784H	http://dx.doi.org/10.7289/V5TM784H	ocn944444058	IR
178	NOAA technical memorandum NMFS-SEFSC ; 687	doi:10.7289/V5PV6HCB	http://dx.doi.org/10.7289/V5PV6HCB	ocn944447478	IR

179	Northeast Fisheries Science Center reference document ; 16-01	doi:10.7289/V59P2ZNN	http://dx.doi.org/10.7289/V59P2ZNN	ocn9450809922	IR
180	PIFSC administrative report H ; 15-08	doi:10.7289/V5XD0ZP5	http://dx.doi.org/10.7289/V5XD0ZP5	ocn945372045	IR
181	PIFSC administrative report H ; 16-01	doi:10.7289/V5251G69	http://dx.doi.org/10.7289/V5251G69	ocn945195018	IR
182	NOAA technical memorandum NMFS-PIFSC ; 48	doi:10.7289/V55X26ZR	http://dx.doi.org/10.7289/V55X26ZR	ocn945096010	IR
183	PIFSC administrative report H ; 15-07	doi:10.7289/V5SN06ZT	http://dx.doi.org/10.7289/V5SN06ZT	ocn945458437	IR
184	NOAA technical memorandum NMFS-OSF ; 1	doi:10.7289/V5DF6P70	http://dx.doi.org/10.7289/V5DF6P70	ocn915945758	IR
185	NOAA technical memorandum NMFS-OSF ; 2	doi:10.7289/V58P5XJQ	http://dx.doi.org/10.7289/V58P5XJQ	ocn924370749	IR
186	NOAA technical memorandum NMFS-OSF ; 3	doi:10.7289/V54X55TC	http://dx.doi.org/10.7289/V54X55TC	ocn932131333	IR
187	NOAA technical memorandum NMFS-OSF ; 4	doi:10.7289/V5154F2X	http://dx.doi.org/10.7289/V5154F2X	ocn945549012	IR
188	NOAA technical memorandum NMFS-OSF ; 5	doi:10.7289/V5WD3XK7	http://dx.doi.org/10.7289/V5WD3XK7	ocn945548793	IR
189	PIFSC data report DR ; 16-001	doi:10.7289/V5H70CTG	http://dx.doi.org/10.7289/V5H70CTG	ocn945772062	IR
190	IFSC data report DR ; 16-004	doi:10.7289/V5CF9N42	http://dx.doi.org/10.7289/V5CF9N42	ocn945772076	IR
191	IFSC data report DR ; 16-005	doi:10.7289/V57P8WDB	http://dx.doi.org/10.7289/V57P8WDB	ocn945772100	IR
192	IFSC data report DR ; 16-006	doi:10.7289/V53X84NJ	http://dx.doi.org/10.7289/V53X84NJ	ocn945772086	IR
193	NOAA technical memorandum NMFS-AFSC ; 315	doi:10.7289/V5/TM-AFSC-315	http://dx.doi.org/10.7289/V5/TM-AFSC-315	ocn945736679	IR
194	NOAA technical memorandum NMFS-NE ; 237	doi:10.7289/V5M043DT	http://dx.doi.org/10.7289/V5M043DT	ocn946505137	IR
195	NOAA-TM-NMFS-SWFSC ; 557	doi:10.7289/V5/TM-SWFSC-557	http://dx.doi.org/10.7289/V5/TM-SWFSC-557	ocn946582449	IR

196	NOAA-TM-NMFS-SWFSC ; 558	doi:10.7289/V5/TM-SWFSC-558	http://dx.doi.org/10.7289/V5/TM-SWFSC-558	ocn946591949	IR
197	NOAA technical memorandum NMFS-AFSC ; 317	doi:10.7289/V5/TM-AFSC-317	http://dx.doi.org/10.7289/V5/TM-AFSC-317	ocn946754547	IR
198	NOAA technical memorandum NMFS-AFSC ; 318	doi:10.7289/V5/TM-AFSC-318	http://dx.doi.org/10.7289/V5/TM-AFSC-318	ocn946754917	IR
199	Northeast Fisheries Science Center reference document ; 16-02	doi:10.7289/V52Z13HQ	http://dx.doi.org/10.7289/V52Z13HQ	ocn946946707	IR
200	Northeast Fisheries Science Center reference document ; 16-03	doi:10.7289/V5Z60M1R	http://dx.doi.org/10.7289/V5Z60M1R	ocn946952888	IR
201	PIFSC data report DR ; 16-002	doi:10.7289/V5G73BQJ	http://dx.doi.org/10.7289/V5G73BQJ	ocn946429982	IR
202	PIFSC data report DR ; 16-003	doi:10.7289/V5BG2M07	http://dx.doi.org/10.7289/V5BG2M07	ocn946587106	IR
203	NOAA technical memorandum NMFS-AFSC ; 319	doi:10.7289/V5/TM-AFSC-319	http://dx.doi.org/10.7289/V5/TM-AFSC-319	ocn946987346	IR
204	NOAA technical memorandum NMFS-AFSC ; 320	doi:10.7289/V5/TM-AFSC-320	http://dx.doi.org/10.7289/V5/TM-AFSC-320	ocn948594037	IR
205	NOAA technical memorandum NMFS-AFSC ; 316	doi:10.7289/V5/TM-AFSC-316	http://dx.doi.org/10.7289/V5/TM-AFSC-316	ocn946589547	IR
206	NOAA technical memorandum NMFS-PIFSC ; 51	doi:10.7289/V5PR7T0G	http://dx.doi.org/10.7289/V5PR7T0G	ocn948026163	IR
207	NOAA technical memorandum NMFS-AFSC ; 321	doi:10.7289/V5/TM-AFSC-321	http://dx.doi.org/10.7289/V5/TM-AFSC-321	ocn949892580	IR
208	NOAA technical memorandum NMFS-SEFSC ; 688	doi:10.7289/V5XS5SFN	http://dx.doi.org/10.7289/V5XS5SFN	ocn950407405	IR
209	NOAA technical memorandum NMFS-SEFSC ; 689	doi:10.7289/V52J68WG	http://dx.doi.org/10.7289/V52J68WG	ocn950402362	IR
210	NOAA-TM-NMFS-SWFSC ; 560	doi:10.7289/V5/TM-SWFSC-560	http://dx.doi.org/10.7289/V5/TM-SWFSC-560	ocn950461715	IR
211	PIFSC administrative report H ; 15-06C	doi:10.7289/V5T151P5	http://dx.doi.org/10.7289/V5T151P5	ocn950468817	IR

212	NOAA-TM-NMFS-SWFSC ; 559	doi:10.7289/V5/TM-SWFSC-559	http://dx.doi.org/10.7289/V5/TM-SWFSC-559	ocn950629091	IR
213	NOAA technical memorandum NMFS-PIFSC ; 50	doi:10.7289/V5WH2N1D	http://dx.doi.org/10.7289/V5WH2N1D	ocn951262222	IR
214	NOAA technical memorandum NMFS-PIFSC ; 53	doi:10.7289/V5RR1W87	http://dx.doi.org/10.7289/V5RR1W87	ocn951268643	IR
215	PIFSC data report DR ; 16-007	doi:10.7289/V5N014J6	http://dx.doi.org/10.7289/V5N014J6	ocn951427684	IR
216	NOAA technical memorandum NMFS-AFSC ; 322	doi:10.7289/V5/TM-AFSC-322	http://dx.doi.org/10.7289/V5/TM-AFSC-322	ocn951466988	
217	NOAA-TM-NMFS-SWFSC ; 562	doi:10.7289/V5/TM-SWFSC-562	http://dx.doi.org/10.7289/V5/TM-SWFSC-562	ocn951537998	
218	Northeast Fisheries Science Center reference document ; 16-04	doi:10.7289/V5CJ8BHX	http://dx.doi.org/10.7289/V5CJ8BHX	ocn951543075	
219	NOAA technical memorandum NMFS-AFSC ; 323	doi:10.7289/V5/TM-AFSC-323	http://dx.doi.org/10.7289/V5/TM-AFSC-323	ocn951543075	
220	NOAA technical memorandum NMFS-AFSC ; 323	doi:10.7289/V5/TM-NMFS-AFSC-323 (CANCELLED)	http://dx.doi.org/10.7289/V5/TM-NMFS-AFSC-323 (CANCELLED)	ocn951543075	
221	NOAA technical memorandum NMFS-AFSC ; 323	doi:10.7289/V5/TM_NMFS_AFSC_323 (CANCELLED)	http://dx.doi.org/10.7289/V5/TM_NMFS_AFSC_323 (CANCELLED)	ocn951543075	
222	NOAA technical memorandum NMFS-NE ; 238	doi:10.7289/V5767KTN	http://doi.org/10.7289/V57S7KTN	ocn951745146	
223	NEFSC reference document ; 16-05	doi:10.7289/V50863BV	http://doi.org/10.7289/V50863BV	ocn951806957	
224	NOAA-TM-NMFS-SWFSC ; 561	doi:10.7289/V5/TM-SWFSC-561	http://dx.doi.org/10.7289/V5/TM-SWFSC-561	ocn951810044	
225	Northeast Fisheries Science Center reference document ; 16-06	doi:10.7289/V5QR4V4V	http://doi.org/10.7289/V5QR4V4V	ocn952182378	
226	PIFSC data report DR ; 16-013	doi:10.7289/V5M043F8	http://doi.org/10.7289/V5M043F8	ocn952187278	
227	PIFSC data report DR ; 16-014	doi:10.7289/V56T0JPT	http://doi.org/10.7289/V56T0JPT	ocn952342326	
228	PIFSC data report DR ; 16-015	doi:10.7289/V5319SXD	http://doi.org/10.7289/V5319SXD	ocn952342287	

229	PIFSC data report DR ; 16-016	doi:10.7289/V5TH8JQS	http://doi.org/10.7289/V5TH8JQS	ocn952342432	
230	PIFSC data report DR ; 16-017	doi:10.7289/V5PR7T1X	http://doi.org/10.7289/V5PR7T1X	ocn953342887	
231	PIFSC data report DR ; 16-018	doi:10.7289/V5BK19DJ	http://doi.org/10.7289/V5BK19DJ	ocn952342888	
232	NOAA-TM- NMFS-NWFSC ; 128	doi:10.7289/V5/TM- NWFSC-128	http://dx.doi.org/10.7289/V5/TM-NWFSC-128	ocn908468050	
233	NOAA-TM- NMFS-NWFSC ; 129	doi:10.7289/V5/TM- NWFSC-129	http://dx.doi.org/10.7289/V5/TM-NWFSC-129	ocn913959666	
234	NOAA-TM- NMFS-NWFSC ; 130	doi:10.7289/V5/TM- NWFSC-130	http://dx.doi.org/10.7289/V5/TM-NWFSC-130	ocn930036735	
235	PIFSC data report DR ; 16-010	doi:10.7289/V5K35RPC	http://doi.org/10.7289/V5K35RPC	ocn952571709	
236	NOAA-TM- NMFS-SWFSC ; 527	doi:10.7289/V5/TM- SWFSC-527	http://doi.org/10.7289/V5/TM-SWFSC-527	ocn880840360	
237	NOAA-TM- NMFS-SWFSC ; 563	doi:10.7289/V5/TM- SWFSC-563	http://doi.org/10.7289/V5/TM-SWFSC-563	ocn953620267	
238	NOAA technical memorandum NMFS-SEFSC ; 690	doi:10.7289/V5P848X0	http://dx.doi.org/10.7289/V5P848X0	ocn950542972	
239	NOAA technical memorandum NMFS-SEFSC ; 694	doi:10.7289/V55M63R7	http://doi.org/10.7289/V55M63R7	ocn953732271	
240	NOAA technical memorandum NMFS-SEFSC ; 691	doi:10.7289/V5JH3J6P	http://dx.doi.org/10.7289/V5JH3J6P	ocn950544650	
241	NOAA-TM- NMFS-SWFC ; 1	doi:10.7289/V5/TM- SWFSC-1	http://doi.org/10.7289/V5/TM-SWFSC-1	ocn06538716	
242	Northeast Fisheries Science Center reference document ; 16-09	doi:10.7289/V5NP22GR	http://doi.org/10.7289/V5NP22GR	ocn954037358	
243	NOAA-TM- NMFS-SWFSC ; 564	doi:10.7289/V5/TM- SWFSC-564	http://doi.org/10.7289/V5/TM-SWFSC-564	ocn954168497	
244	NOAA-TM- NMFS-NWFSC ; 131	doi:10.7289/V5/TM- NWFSC-131	http://dx.doi.org/10.7289/V5/TM-NWFSC-131	ocn954589062	

245	NOAA technical memorandum NMFS-SEFSC ; 680	doi:10.7289/V5D50K11	http://doi.org/10.7289/V5D50K11	ocn954608291	
246	NOAA technical memorandum NMFS-SEFSC ; 693	doi:10.7289/V58G8HQ2	http://doi.org/10.7289/V58G8HQ2	ocn954759890	
247	NOAA-TM-NMFS-SWFSC ; 151	doi:10.7289/V5/TM-SWFSC-151	http://dx.doi.org/10.7289/V5/TM-SWFSC-151	ocm22883987	
248	Northeast Fisheries Science Center reference document ; 16-07	doi:10.7289/V50Z71B9	http://doi.org/10.7289/V50Z71B9	ocm955351136	
249	PIFSC data report ; DR-16-019	doi:10.7289/V5/DR-16-019	http://dx.doi.org/10.7289/V5/DR-16-019	ocn956501554	
250	PIFSC data report ; DR-16-020	doi:10.7289/V5/DR-16-020	http://dx.doi.org/10.7289/V5/DR-16-020	ocn956502494	
251	PIFSC data report ; DR-16-021	doi:10.7289/V5/DR-16-021	http://dx.doi.org/10.7289/V5/DR-16-021	ocn956502530	
252	PIFSC data report ; DR-16-022	doi:10.7289/V5/DR-16-022	http://dx.doi.org/10.7289/V5/DR-16-022	ocn956502451	
253	PIFSC data report ; DR-16-023	doi:10.7289/V5/DR-16-023	http://dx.doi.org/10.7289/V5/DR-16-023	ocn956502725	
254	PIFSC data report ; DR-16-024	doi:10.7289/V5/DR-16-024	http://dx.doi.org/10.7289/V5/DR-16-024	ocn956504611	
255	PIFSC data report ; DR-16-025	doi:10.7289/V5/DR-16-025	http://dx.doi.org/10.7289/V5/DR-16-025	ocn956504788	
256	PIFSC data report ; DR-16-026	doi:10.7289/V5/DR-16-026	http://dx.doi.org/10.7289/V5/DR-16-026	ocn956508382	
257	PIFSC data report ; DR-16-027	doi:10.7289/V5/DR-16-027	http://dx.doi.org/10.7289/V5/DR-16-027	ocn956508380	
258	PIFSC data report ; DR-16-028	doi:10.7289/V5/DR-16-028	http://dx.doi.org/10.7289/V5/DR-16-028	ocn956508599	
259	PIFSC data report ; DR-16-029	doi:10.7289/V5/DR-16-029	http://dx.doi.org/10.7289/V5/DR-16-029	ocn956645661	
260	PIFSC data report ; DR-16-030	doi:10.7289/V5/DR-16-030	http://dx.doi.org/10.7289/V5/DR-16-030	ocn956646362	
261	PIFSC data report ; DR-16-031	doi:10.7289/V5/DR-16-031	http://dx.doi.org/10.7289/V5/DR-16-031	ocn956649967	

262	PIFSC data report ; DR-16-032	doi:10.7289/V5/DR-16-032	http://dx.doi.org/10.7289/V5/DR-16-032	ocn956650213	
263	PIFSC data report ; DR-16-033	doi:10.7289/V5/DR-16-033	http://dx.doi.org/10.7289/V5/DR-16-033	ocn956650809	
264	PIFSC data report ; DR-16-034	doi:10.7289/V5/DR-16-034	http://dx.doi.org/10.7289/V5/DR-16-034	ocn956651620	
265	PIFSC data report ; DR-16-035	doi:10.7289/V5/DR-16-035	http://dx.doi.org/10.7289/V5/DR-16-035	ocn956652604	
266	PIFSC data report ; DR-16-036	doi:10.7289/V5/DR-16-036	http://dx.doi.org/10.7289/V5/DR-16-036	ocn956653083	
267	PIFSC administrative report H ; 16-03	doi:10.7289/V5/AR-H-16-03	http://dx.doi.org/10.7289/V5/AR-H-16-03	ocn956711792	
268	PIFSC data report ; DR-15-016	doi:10.7289/V5/DR-15-016	http://dx.doi.org/10.7289/V5/DR-15-016	ocn956951035	
269	PIFSC data report ; DR-16-038	doi:10.7289/V5/DR-16-038	http://dx.doi.org/10.7289/V5/DR-16-038	ocn956951683	
270	NOAA technical memorandum NMFS-PIFSC ; 54	doi:10.7289/V5/TM-PIFSC-54	http://dx.doi.org/10.7289/V5/TM-PIFSC-54	ocn957354634	
271	Northeast Fisheries Science Center reference document ; 16-10	doi:10.7289/V5B85661	http://dx.doi.org/10.7289/V5B85661	ocn957518711	
272	NOAA technical memorandum NMFS-AFSC ; 324	doi:10.7289/V5/TM-AFSC-324	http://dx.doi.org/10.7289/V5/TM-AFSC-324	ocn955321054	
273	NOAA technical memorandum NMFS-AFSC ; 325	doi:10.7289/V5/TM-AFSC-325	http://dx.doi.org/10.7289/V5/TM-AFSC-325	ocn957555016	
274	NOAA technical memorandum NMFS-AFSC ; 326	doi:10.7289/V5/TM-AFSC-326	http://dx.doi.org/10.7289/V5/TM-AFSC-326	ocn957558217	
275	PIFSC administrative report H ; 16-04	doi:10.7289/V5/AR-PIFSC-H-16-04	http://dx.doi.org/10.7289/V5/AR-PIFSC-H-16-04	ocn957996526	
276	Northeast Fisheries Science Center reference document ; 16-11	doi:10.7289/V5F18WSK	http://dx.doi.org/10.7289/V5F18WSK	ocn958080920	
277	NOAA technical memorandum NMFS-SEFSC ; 695	doi:10.7289/V5/TM-SEFSC-695	http://dx.doi.org/10.7289/V5/TM-SEFSC-695	ocn958276269	
278	PIFSC administrative report H ; 16-05	doi:10.7289/V5/AR-PIFSC-H-16-05	http://dx.doi.org/10.7289/V5/AR-PIFSC-H-16-05	ocn958370963	

278	NOAA technical memorandum NMFS-SER ; 4	doi:10.7289/V5/TM-NMFS-SER-4	http://doi.org/10.7289/V5/TM-NMFS-SER-4	ocn959617845	NOT IN IR
	NOS				
1	NOAA technical memorandum NOS NCCOS ; 198	doi:10.7289/V5BR8Q5R	http://dx.doi.org/10.7289/V5BR8Q5R	ocn911270343	
2	NOAA technical memorandum CRCP ; 20	doi:10.7289/V5VQ30M9	http://dx.doi.org/10.7289/V5VQ30M9	ocn911269098	IR
3	NOAA technical memorandum NOS NCCOS ; 192	doi:10.7289/V50Z717Z	http://dx.doi.org/10.7289/V50Z717Z	ocn902648359	IR
4	NOAA/SEFSC/PR BD report ; 2015-02.	doi:10.7289/V57S7KS6	http://dx.doi.org/10.7289/V57S7KS6	ocn939527612	IR
5	OCS Study ; BOEM 2016-003	doi:10.7289/V5VM499B	http://dx.doi.org/10.7289/V5VM499B	ocn940571819	IR
6	NOAA technical memorandum CRCP ; 20	doi:10.7289/V5VQ30M9	http://dx.doi.org/10.7289/V5VQ30M9	ocn911269098	IR
7	NOAA technical memorandum CRCP ; 22	doi:10.7289/V5H41PFM	http://dx.doi.org/10.7289/V5H41PFM	ocn924362977	IR
8	NOAA technical memorandum CRCP ; 23	doi:10.7289/V5BK19C3	http://dx.doi.org/10.7289/V5BK19C3	ocn944132791	IR
9	NOAA technical memorandum NOS NCCOS ; 197	doi:10.7289/V5S75D9J	http://dx.doi.org/10.7289/V5S75D9J	ocn929873168	IR
10	NOAA technical memorandum NOS NCCOS ; 200	doi:10.7289/V5Z899FH	http://doi.org/10.7289/V5Z899FH	ocn911270343	IR
11	NOAA technical memorandum CRCP ; 24	doi.org/10.7289/V5FB50Z1	http://dx.doi.org/10.7289/V5FB50Z1	ocn944959456	IR
12	NOAA technical memorandum NOS NCCOS ; 210	doi:10.7289/V5N9G7Z	http://dx.doi.org/10.7289/V5N9G7Z	ocn945658883	IR
13	NOAA technical memorandum NOS OR&R ; 52	doi:10.7289/V56971KR	http://dx.doi.org/10.7289/V56971KR	ocn947066979	IR

14	NOAA technical memorandum CRCP ; 24	doi:10.7289/V5VH5KV5	http://doi.org/10.7289/V5VH5KV5	ocn951981352	
	NWS				
1	NCEP office note ; 477	doi:10.7289/V5G73BM6	http://dx.doi.org/10.7289/V5G73BM6	ocn896733890	IR
2	NCEP office note ; 478	doi:10.7289/V5QR4V2Z	http://dx.doi.org/10.7289/V5QR4V2Z	ocn896717526	IR
3	NCEP office note ; 479	doi:10.7289/ V5Z899CM	http://dx.doi.org/10.7289/V5Z899CM	ocn897515838	IR
4	NCEP office note ; 480	doi:10.7289/V59K485T	http://dx.doi.org/10.7289/V59K485T	ocn898139639	IR
5	NCEP office note ; 481	doi:10.7289/V5736NVN	http://dx.doi.org/10.7289/V5736NVN	ocn910561032	IR
6	39th NOAA Climate Diagnostics and Prediction Workshop special issue	doi:10.7289/V5MW2F51	http://dx.doi.org/10.7289/V5MW2F51	ocn945734885	IR
7	40th NOAA Climate Diagnostics and Prediction Workshop special issue	doi:10.7289/V5RN35VW	http://dx.doi.org/10.7289/V5RN35VW	ocn945734701	IR
8	NCEP Office Note 482	doi:10.7289/V59Z92XW	http://dx.doi.org/10.7289/V59Z92XW	ocn950266209	IR
9	NCEP Office Note 483	doi:10.7289/V5/NCEP-ON-483	http://doi.org/10.7289/V5/NCEP-ON-483	ocn957283985	Not in IR